Facility Surveyed:	K73A	Wind Speed:	0.1			_		
	6/6/2018	Ambient Temp:	73					
	David Keene							
	1145	Sky Conditions:	Mostly Cloudy					
Survey End Time :	1155	OGI Camera Specs:	FUR ThermaCAM GasFind IR	VM GasFind IR				
eck:	6-6-18 Verification Video/30 ft							
rom the	monitoring plan (Yes/No): No							
Component Tag # / FLIR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
						The second second		

Component   Cold   Component   Component   Comments   First Attempt   Component   Comments   Component   Compone		And the second s	han age and	-				
Anglori France   Angl	32	MC/A	Will speed.	-				
David Seene   Doctor   Docto		1/8/2018	Ambient Temp:	47				
1425   10 ft.   10		David Keene	ch. Conditions					
10   10   10   10   10   10   10   10		1420	oky Conditions.	Overcast/light r	ain			
FLIA Video Description of Component Comments Repair Completed Completed Completed Conducted Resource/, FLIA Video ID Delay of Repair Notes Delay of Repair		1425	OGI Camera Specs:	FLIR ThermaCA	M GasFind IR			
Nideo Description of Component Comments Repair Completed Completed Conducted Reservey/ FLIR Video ID Delay of Repair Notes	ck	10 ft						
Comments    First Attempt   Date Repair   Completed   Conducted	ere there deviations from the r	monitoring plan (Yes/No): No						
Description of Component  Comments  At Repair Completed Conducted  At Repair Completed Conducted  C								
	mponent Tag # / FUR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
					200 20-0			
				_				

racinty outveyed.	K75A	Wind Speed:	0.9					
	6/6/2018	Ambient Temp:	71					
	David Keene							
Survey Start Time :	1100	Sky Conditions:	Mostly Cloudy					
Survey End Time :	1105	OGI Camera Specs:	FUR ThermaCAM GasFind IR	AM GasFind IR				
Daily Verification Check:	6-6-18 Verification Video/30 ft					25		
e there deviations from the	Were there deviations from the monitoring plan (Yes/No): No	_						
Component Tag # / FUR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
			200000000000000000000000000000000000000		The state of the s			
	K ALI							

	MEON	Wind Canada	17					
Date of Survey:	12/5/2017	Ambient Temp:	55					
	David Keene	a district						
	1125	SKY Conditions:	Overcast/Light	Rain				
Survey End Time :	1130	OGI Camera Specs:	FUR ThermaCAM GasFind IR	AM GasFind IR				
eck:	10 ft.							
ere there deviations from the	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FUR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
		4						

Facility Surveyed:	NS0A	Wind Speed:	1.7	The state of the s		_		
	6/4/2018	D:	77					
Surveyed by:	David Keene							
Survey Start Time :	1420	Sky Conditions:	Clear					
Survey End Time :	1425	OGI Camera Specs:	FUR ThermaCAM GasFind IR	M GasFind IR				
heck:	6/4/18 Gas Check							
ere there deviations from the	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FUR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
							AND DESCRIPTIONS OF THE PERSON NAMED IN COLUMN	

t Attempt Date Repair Completed Conducted Resurvey/ FLIR Video ID Delay of Repair Notes									
David Seens		152A	Wind Speed:	7.3					
David Seens   David Geome		2/5/2017	Ambient Temp:	56					
100   Description of Component   Comments   All Repair   Completed   Complet		avid Keene	Pro-Pro-Distriction		A CONTRACTOR OF THE PARTY OF TH				
At Repair Description of Component Comments Repair Date Repair Completed Conducted Resurvery FLIR Video Description of Component Compone		100	sky conditions:	Overcast/Light	Rain				
Comments First Attempt at Repair Completed Conducted Con		105	OGI Camera Specs:	FUR ThermaC/	M GasFind IR				
Comments  First Attempt Date Repair Completed Conducted Resurvey/ FLIR video ID  Conducted Resurvey/ FLIR video ID  Delay of Repair Notes	heck:	0 ft.							
Comments  First Attempt Date Repair Completed Conducted	Vere there deviations from the m	nonitoring plan (Yes/No): No							
Description of Component Comments at Repair Completed Conducted Co									
	Component Tag # / FUR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
							A CONTRACTOR OF THE PERSON OF		
			The second second second second						
			The state of the s						

Date of Surveyed: by: 6/4/2018 Ambitot Fempi: 77 Surveyed by: David Keene Survey of by: David Keene Survey End Time: 1330 Survey Fand Time: 1340 Survey Fand Time: 1340 Survey Fand Time: 1340 Survey Fand Time: 1340 Survey Fand Time: 64-18 Verification Video/30ft. Were there deviations from the monitoring plan (Yes/No): No  Description of Component Component I Tag # / FUR Video ID  Description of Component I Component I Repair Completed ID  Description of Component ID  Date Repair Completed ID  Description of Component ID  Date Repair Completed ID  Date Repair Completed ID  Description of Component ID  Date Repair Completed ID  Date Rep				
Sky Conditions:  OGI Camera Specs:  Clear  CHR Thermac  Chart at Repair  Ambient Temp:  Comments  Art Repair		1		
Sky Conditions:  OGI Camera Specs:  FUR Thermac  Comments at Repair  at Repair				
OGI Camera Specs: FUR ThermaC  Comments at Repair  At Repair				
OGI Camera Specs: FUR ThermaC  Comments First Attempt at Repair				
ponent Comments at Repair	GasFind IR			
ponent Comments at Repair				
ponent Comments at Repair at Repair				
Description of Component Comments at Repair at Repair				
	Date Repair Demonstration Completed Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
			310	

sility Surveyed:	036A	Wind Speed:	4.5					
Date of Survey:	/2017	Ambient Temp:	63			_		
Surveyed by:	/ 3 yrs experience	C0000000000000000000000000000000000000						
Survey Start Time :	1015	Sky Conditions:	Clear					
vey End Time :	1020	OGI Camera Specs:	FLIR ThermaC	FUR ThermaCAM GasFind IR				
Daily Verification Check:	10 ft.					_		
ere there deviations from the	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FLIR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
								The second secon

	The state of the s	The second secon					
Date of Survey:	3/29/2018	Ambient Temp:	777				
	David Keene/ 3 yrs experience	3			TOTAL CONTROL OF THE PERSON NAMED IN CONTROL OF THE PERSON NAM		
Survey Start Time :	1510	Sky Conditions:	Scattered Clou	ıds			
	1515	OGI Camera Specs:	FUR ThermaC	FLIR ThermaCAM GasFind IR			
Daily Verification Check:	3-29-18 Verification Video/30 ft						
ere deviations from the	Were there deviations from the monitoring plan (Yes/No): No						
Component Tag # / FLIR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes

Facility Surveyed:

Date of Survey:

Surveyed by:

Survey Start Time:

Survey End Time:

Daily Verification Check:

Daily Verification from the monitoring plan (Yes/No): No Component Tag # / FUR Video ID **Description of Component** Wind Speed:
Ambient Temp:
Sky Conditions:
OGI Camera Specs: Comments First Attempt at Repair Clear FUR ThermaCAM GasFind IR 61 Date Repair Completed Pollow up
Demonstration
Conducted
Instrument Used for
Resurvey/ FLIR Video ID **Delay of Repair Notes** Notes:

...

Component   Collis   Component   Compone									
PLIEDIS   Conditions   Conjugation   Conjugation   Conjugation   Conjugation   Conjugation   Conjugation   Conjugation   Comments   Sector   Conjugation   Comments   Comments   Comments   Comments   Comments   Comments   Conjugation   Conjugation   Comments   Comments   Conjugation   Conjugati	cility Surveyed:	O48B	Wind Speed:	0					
Total decene   Total decene   Total decene   Total decent   Tota	te of Survey:	6/1/2018	Ambient Temp:	63					
240   Oci Camera Specic   File Thermacked Completed   Completed Completed   Completed Conducted   Completed   Completed   Conducted   Co	rveyed by:	David Keene	Chu Conditions:						
Comment   First Attempt   Comment   Comments   First Attempt   Completed   Conducted   C	rvey Start Time :	740	SKY CONDINOUS	Mostly Cloudy					
Comments at Repair Completed Conducted Conduct	rvey End Time :	750	OGI Camera Specs:	FUR ThermaCA	M GasFind IR				
Comments First Attempt Date Repair Completed Conducted Resurver/ FLIR Video ID Delay of Repair Notes	ally Verification Check:	6-1-18 Verification video/30ft.							
Comments First Attempt Date Repair Completed Conducted C	ere there deviations from th	e monitoring plan (Yes/No): No							
Description of Component  Comments  at Repair Completed Conducted									
	omponent Tag # / FLIR Video		Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
			19						
			-						

Date of Survey & U25/201  Date of Survey Ed. Survey Ed. Survey Ed. Time:  Survey Ed. Time:  1150  Component Teng:  Description of Component  Descrip								
ILIS/2007   Ambient Temp:   53     David Keene		352A	Wind Speed:	6.4				
Date   Septembre		2/5/2017	Ambient Temp:	53				
1145   Opercast   Opercast   Infinity   Op		David Keene						
1150   OGI Camera Spece:   FUR ThermaCAM GasFind IR		145	Sky Conditions:	Overcast				
RUR Video    Description of Component   Comments   First Attempt at Repair   Completed   Conducted   C		150	OGI Camera Specs:	FUR ThermaCA	M GasFind IR			
Comments  First Attempt Date Repair Completed Conducted	eck:	Oft						
Comments First Attempt Date Repair Completed Conducted Resurvey/ FLIR Video ID	ere there deviations from the m	nonitoring plan (Yes/No): No						
Description of Component  Comments  First Attempt  at Repair  Completed  Conducted								
Description of Component  Comments  at Repair  Completed  Conducted  Conducte	mponent Tag # / FUR Video			First Attempt	Date Repair	Instrument Used for	Polymor Bonnis Notes	N
	īĐ			at Repair	Completed	Resurvey/ FUR Video ID		
		The second secon						
	Section of the sectio							

Component Tag of FIR Video   Description of Component   Description of Co								
Description of Component   Comments   First Attempt   Conditions   Conditions   Conditions   Conditions   Conditions   Component   Comments   First Attempt   Completed   Conditions   Co		6/4/2018	Ambient Temp:	80				
1405   2410   Check		David Keene						
Second Check   Second Comments   Second Comments   Second Comment   Seco		1405	Sky Conditions:	Clear				
RIR Video  Description of Component  Comments  At Repair Completed Conducted  Description of Component  Comments  At Repair Completed Conducted  Conducted  Follow up Comments Comments Completed Conducted Conducted  Follow up Comment Visad for Conducted Conducted Conducted  Resurvey/ FUR video ID  Delay of Repair Notes		1410	OGI Camera Specs:	FUR ThermaC	AM GasFind IR			
Tonent Comments First Attempt Date Repair Completed Comducted Resurvey/ FLIR Video ID Delay of Repair Notes	eck:	6/4/18 Gas Check						
Comments  First Attempt at Repair at Repair at Repair at Repair at Repair conducted co	here deviations from the i	monitoring plan (Yes/No): No						
Description of Component  Comments  First Attempt Date Repair Completed at Repair Completed Conducted Cond								
	onent Tag#/FUR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:

Component Tag of FAIR Video   Description of Component   Description   De		8/.)1	Wind Speed:	171				
Description of Component   Comments   First Attempt   Date Repair   Completed   Conducted   Reserved   Attempt   Component   Comments   Attempt   Component   Co		1/11/2018 (Initial Survey)	Amhient Temp	66				
1330   Section   1330   Section   1330   Section   1335		David Keene						
OGI Camora Specs:  FUR ThermaCAM Gasfind IR  Comments  Fist Attempt Completed Conducted Conducte	9.	1330	Sky Conditions:	Mostly Cloudy				
Comments  First Attempt  at Regair  Completed  Conducted  Conducte		1335	OGI Camera Specs:	FLIR ThermaC	M GasFind IR			
Comments First Attempt Date Repair Completed Conducted C		10ft						
Comments First Attempt Date Repair Completed Conducted Demonstration Resurvey/ FLIR video ID Delay of Repair Notes	ere there deviations from the	monitoring plan (Yes/No): No	1					
Description of Component Comments at Repair Completed Completed Conducted Resurver/ FLIX video ID Delay of Repair Notes		B process of the same	L					
Description of Component  Comments  Flat Attempt at Repair Attempt at Repair Completed Conducted  Conducted  Flat Attempt Completed Conducted Conducted  C								
	Component Tag # / FLIR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Note
				y				
		Control Contro						

of Survey: 1/11/2018 (Initial Survey)		Ambient Temp:	66					
Surveyed by: David Keene		Sky Conditions:						
		asy conditions.	Mostly Cloudy					
		OGI Camera Specs:	FUR ThermaCAM GasFind IR	M GasFind IR				
Daily Verification Check: 10ft								
om the	No): No							
Component Tag # / FUR Video Description	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	tes Notes:

Site Name:  Date of Survey.  Surveyed by: Survey Shart Time: Survey End Time: Daily Verification Check:  Were there deviations from the monitoring plan? No  Component ID  RHL 11  A/10/2018 Robyn Ponticel 1530 MOV 92914 @ 11 ft. MOV 92914 @ 11 ft.  Descriptio	RHL 11 4/10/2018 Robyn Ponticel 1530 1600 MOV 92914 @ 11 ft. monitoring plan? No Description of Component	Wind Speed (mph): Ambient Temp (F): Sky Conditions: OGI Camera Specs: Comments	LDAR 6.9 43 Cloudy GF320 5/N 44401 208 at Repair Com	Dar Trackin	Cloudy    Cloudy   Cl	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
Component ID	Description of Component	Comments		Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
				Ш				

Ambient Temp: Sky Conditions:	66 Overcast/Rainy					
Sky Conditions:	Overcast/Rainy					
Sky Conditions:	Overcast/Rainy					
oxy conditions.	Overcast/Rainy					
		CONTRACTOR CONTRACTOR				
OGI Camera Specs:	FUR ThermaCAM	GasFind IR				
Comments	First Attempt I	The State of the	XIS VOLUME	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
				A STATE OF THE PERSON NAMED IN COLUMN STATE OF THE PERSON NAMED IN		
	Comments	First Attempt at Repair	First Attempt   Date Repair at Repair   Completed	FUR ThermaCAM GasFind IR  First Attempt at Repair Completed Conducted  Conducted	FUR ThermaCAM GasFind IR  First Attempt	First Attempt Date Repair Completed Conducted Resurvey/ FUR Video ID Conducted Resurvey/ FUR Video ID

		Daniel Denami	T. res					
Date of Survey:	5/16/2018 (Initial Survey)	Ambient Temp:	68					
yed by:	David Keene	The state of the s						
y Start Time :	1320	Sky Conditions:	Overcast/Rain	c				
Survey End Time :	1325	OGI Camera Specs:	FUR ThermaC	FLIR ThermaCAM GasFind IR				
Daily Verification Check:	5-16-18 S(-)1 Gas Check							
there deviations from the	Were there deviations from the monitoring plan (Yes/No): No	1						
Component Tag # / FLIR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
				The Property of the				
					COLOR DESCRIPTION	Contract of American		

2/15/2018 (Initial Survey)   Ambient Temp:	List State   Internation   I	Facility Surveyed:	VISS VISS	Wind Speed:	7.2				
David Keene   Sty Conditions:   Clouds	David Recene   1330   Clouds   Clouds   FUR ThermacAM Gasfind IR		1/15/2018 (Initial Survey)	Ambient Temp:	39				
1330   Clouds   Clouds   First Attempt   Date Repair   Completed   Conducted	1335   OGI Camera Spect:   Filt ThermaCAM GasFind IR	Surveyed by:	David Keene	Sky Conditions:					
eck: Joint monitoring plan (Yes/No): No  Description of Component  Comments  Date Repair  Completed  Comducted  Conducted  Conducte	1315   OGI Camera Specs:   FUR ThermacAM Gastind R		1330	and the second	Clouds				
FIIR Video  Description of Component  Comments  First Attempt at Repair Completed Completed Conducted Cond	FLIR Video  Description of Component  Comments  First Attempt Date Repair Completed Conducted Co		1335	OGI Camera Specs:	FLIR ThermaC	AM GasFind IR			
Comments First Attempt at Repair Completed Conducted Con	Comments  First Attempt at Repair Completed Conducted Co	eck:	10ft						
Comments at Repair Completed Conducted Conduct	Comments First Attempt at Repair Completed Conducted Con	Ware there deviations from the	monitoring plan (Yes/No): No						
Description of Component  Comments  Hist Attempt at Repair  Completed  Completed  Conducted  Conduc	Description of Component  Comments  At Repair  Completed  Conducted  Conducte		0						
		Component Tag # / FUR Video		Comments	First Attempt at Repair		Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes
		The second							

David Keene   Sky Conditions:   Sattered Clouds   Sattered Clouds   Sty Conditions:   Sattered Clouds   Sattered Cloud	Component Tag # / FLIR Video	2/2017 1d Keene 5 0 0 nitoring plan (Yes/No): No	Ambient Temp:  Sky Conditions:  OGI Camera Specs:	68 Scattered Cloud FUR ThermaCA	M GasFind IR		
David Keene   Sky Conditions:   Sattered Clouds   T235   Collisions   Sattered Clouds   T235   Collisions   Sattered Clouds   T236   Commera Specs:   FUR ThermacAM Gasfind IR	urveyed by: urvey Start Time: urvey Fd Time: 122 urvey End Time: 123 laily Verification Check: 10 f Vere there deviations from the mo	d Keene  1 nitoring plan (Yes/No): No	Sky Conditions: OGI Camera Specs:	Scattered Cloud	M GasFind IR		
1235   Sty Conditions:   Scattered Clouds	urvey Start Time: 123 urvey End Time: 123 bally Verification Check: 10 f Vere there deviations from the mo	o t nitoring plan (Yes/No): No	Sky Conditions: OGI Camera Specs:	Scattered Cloud FUR ThermaCA	M GasFind IR		
rect: 101 ft  It is from the monitoring plan (Yes/No): No  Description of Component  Comments  First Attempt Completed Comducted  Conducted  Conducted	urvey End Time: 123 Jaily Verification Check: 10 f Vere there deviations from the mo	0 t nitoring plan (Yes/No): No	OGI Camera Specs:	FUR ThermaCA	M GasFind IR		
Comments First Attempt Date Repair Completed Conducted Conducted	Vere there deviations from the mo	t nitoring plan (Yes/No): No					
Comments First Attempt Date Repair Completed Conducted Conducted	Vere there deviations from the mo	nitoring plan (Yes/No): No					
Comments First Attempt Date Repair Completed Conducted Conducted	omnonent Tae # / FIIR Video	mount of principle and demonstrated					
Description of Component  Comments  First Attempt Date Repair Completed Conducted  Conducted	omnoment Tag # / FIR Video	CONTRACTOR OF STREET					
	īĐ	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes

		Wind County	81					
	L	Ambient Temp	66					
	David Keene							
Survey Start Time : 1	1445	Sky Conditions:	Overcast					
	1450	OGI Camera Specs:	FUR ThermaCAM GasFind IR	M GasFind IR				
Daily Verification Check: 3	3-19-18 Verification Video/30ft							
there deviations from the n	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FLIR Video	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
	The second secon							
		TOTAL TOTAL STATE OF THE PERSON NAMED IN COLUMN NAMED IN COLUM						

Component Tag # FARR Video   Description of Component   Comments   Flat Attempt   Date Repair   Component Tag # FARR Video   Component   Comments   Comments   Comments   Component   Co			Milled Cenad.	7.6	The second secon			
Description of Component   Comments   First Attempt   Completed   Conducted		134	will opeed.	1.0				
Dard Scene   Day Conditions:   Day Of Repair   Day of Repair   Notes		12/12/2017	Ambient Temp:	32				
1515   Oct Camponent   Oct Component   Comments   First Attempt   Completed   Conducted   Resurver/Flar Video   Description of Component   Oct Component   O		David Keene	Chu Conditions:					
Description of Component   Comments   Flist Attempt    Date Repair   Completed   Conducted   Conduct		1515	nay contamona.	Overcast/light s	Mour			
FUR Video Description of Component Comments Repair Date Repair Completed Conducted Conducted Resurver/ FUR Video D Delay of Repair Notes Delay of Repair Notes D Delay of Repa		1520	OGI Camera Specs:	FLIR ThermaCA	M GasFind IR			
Comments First Attempt Date Repair Completed Conducted Resurvery/ FLIR Video ID Delay of Repair Notes	ecki	10 ft.						
Comments First Attempt at Repair Completed Conducted Con	there deviations from the i	monitoring plan (Yes/No): No						
Description of Component  Comments  Repair  Completed  Conducted								
	ponent Tag # / FUR Video ID	Description of Component	Comments			Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:

Facility Surveyed:	154	Will Company						
	6/12/2018	Ambient Temp:	1.0					
	David Keene	ompour remp.	13					
	1355	Sky Conditions:	Mostly Cloudy					
Survey End Time :	1405	OGI Camera Specs:	FUR ThermaCAM GasFind IR	AM GasFind IR				
eck:	6-12-18 Verification Video							
	C as an administration and Co.	L						
e there deviations from the	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FUR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
				The same of the sa				

Date of Sciency 12/12/2022   Anabote from the Comments   Special Flat Attempt   Size   Section 2 of Repair Motes   Size   Section 2 of Repair Motes   Size   Section 2 of Repair Motes   Section 2 of									
1531/2/2012   Ambient Temps:   25	Facility Surveyed:	1755	Wind Speed:	11.9			_		
David Keene   1530   Sty Conditions:   Operast/light snow	Date of Survey:	12/12/2017	Ambient Temp:	25					
1530   Description of Component   Comments   First Attempt at Regair   Completed   Conducted   Condu	Surveyed by:	David Keene							
1535   OGI Camera Specs:   FUR ThermaCAM GasFind IR	Survey Start Time :	1530	Sky Conditions:	Overcast/light	snow				
REAL TOP IT TO THE MONITOR PIN (Yes/No): NO  Description of Component  Comments  First Attempt Date Repair Completed Conducted Conducted Resurvey/ FLIR Video ID  Resurvey/ FLIR Video ID	Survey End Time :	1535	OGI Camera Specs:	FUR ThermaC	AM GasFind IR				
On the monitoring plan (Yes/No): No  Description of Component  Comments  First Attempt Date Repair Completed Completed Conducted Conduct	Daily Verification Check:	10 ft.							
Comments First Attempt Date Repair Completed Completed Conducted Resurvey/ FUR video ID	Were there deviations from	the monitoring plan (Yes/No): No							
Description of Component  Comments  First Attempt at Repair Completed Conducted Conduc									
Conducted	Component Tag # / FUR Vid		Comments	First Attempt	Date Repair Completed	Follow up Demonstration	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
					-	Conduction		TO STATE OF THE PARTY OF THE PA	
			1						
			255						
						No. of the Contract of the Con			
		<b>2</b> 1)							

Facility Surveyed:	155	Wind Speed:	0	A STATE OF THE PARTY OF THE PAR				
	6/12/2018	Ambient Temp:	72					
	David Keene			1				
	1100	Sky Conditions:	Mostly Cloudy					
Survey End Time :	1110	OGI Camera Specs:	FUR ThermaCAM GasFind IR	AM GasFind IR				
eck:	6-12-18 Verification Video							
decidations from the	The second second second	1						
ere deviations from the	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FUR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FUR Video ID	Delay of Repair Notes	Notes:
								The state of the s
								A. 100 000 000 000 000

The state of the s	CUCA	Wind Speed	תת					
Date of Survey:	11/15/2017	Ambient Temp:	48					
veyed by:	David Keene/ 3 yrs experience							
vey Start Time :	1125	Sky Conditions:	Mostly Cloudy					
Survey End Time :	1130	OGI Camera Specs:	FUR ThermaCAM GasFind IR	AM GasFind IR				
Daily Verification Check:	10 ft.			and the same of		·		
re there deviations from the	Were there deviations from the monitoring plan (Yes/No): No							
Component Tag # / FLIR Video ID	Description of Component	Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
							5	

Component Tag / FUR Video   Discription of Component   Discription of Com				2 4					
Add Action of Component   Comments   All Rapair   Completed   Conducted   Co	acility Surveyed:	U50A	Wind speed:	0.7					
David Neene/3 Sys experience   David Neene/3 Sys experience   David Neene/3 Sys experience   David Neene/3 Sys experience   Doctor	Date of Survey:	4/2/2018	Ambient Temp:	52					
1025   1025	surveyed by:	David Keene/ 3 yrs experience	She Conditions:						
1025   Petrophon Video/Joht	survey Start Time :	1020	ony conditions.	Overcast					
A 2-18 Verification Video/20ft  Description of Component  Comments  First Attempt at Repair Completed Conducted Cond	survey End Time :	1025	OGI Camera Specs:	FLIR ThermaC	AM GasFind IR				
Avideo Description of Component Comments at Repair Completed Conducted Condu	Daily Verification Check:	4-2-18 Verification Video/30ft							
Ponent Comments First Attempt at Repair Completed Conducted Conduc	Were there deviations from ti	he monitoring plan (Yes/No): No							
Description of Component  Comments  At Repair  Completed  Conducted  Conducte									
	Component Tag # / FUR Vide		Comments	First Attempt at Repair	Date Repair Completed	Follow up Demonstration Conducted	Instrument Used for Resurvey/ FLIR Video ID	Delay of Repair Notes	Notes:
				-					

			Ī				
			ı				
				Ī			
ideo ID Delay of Repair Notes Notes	20	Conducted	Completed	at Repair	Comments	Description of Component	ē .
	Instrument Used for		Date Repair	First Attempt			Component Tag # / FUR Video
						monitoring plan (Yes/No): No	Were there deviations from the monitoring plan (Yes/No): No
						10 ft	Daily Verification Check:
			FLIR ThermaCAM GasFind IR	FUR ThermaC	OGI Camera Specs:	1055	Survey End Time :
				Mostly Cloudy	Sky Conditions:	1050	
				200 000	SI C-Living	David Keene/ 3 yrs experience	
				51	Ambient Temp:	11/15/2017	
				5.1	Wind Speed:	<u>U52</u>	